CLAIM LISTING SHOWING CLAIM AMENDMENTS

(Original) A clutch control system adapted for use on a

vehicle having a frame and wheels and equipped with an engine selectively

coupled through a clutch assembly to a manual transmission so as to drive

the vehicle at selected speed, said clutch assembly having an enabled state

wherein the engine and the transmission are coupled and a disabled state

wherein the engine and the transmission are not coupled, said transmission

including a plurality of gear states and including a gearshift lever movable

among a plurality of gearshift positions each corresponding to a selected one

of the gear states, said clutch control system comprising:

(A) a gearshift lever sensor mechanically coupled to said gearshift

lever and operative to sense at least one of the gearshift positions

corresponding to a selected one of the gear states and to produce a gear

state signal indicative thereof;

1.

(B) a monitor device operative to produce a speed signal indicative

of the speed of the vehicle;

(C) a selectively actuable latch mechanism associated with said

clutch assembly and having a unlock state that allows said clutch assembly to

move from the disabled state to the enabled state and a lock state that

prevents said clutch assembly from moving from the disabled state to the

enabled state: and

(D) a controller operative in response to said gear state signal and

said speed signal to place said latch mechanism in the lock state when the

Page 6 of 29 SN: 10/782,091 speed of the vehicle is above a pre-selected maximum speed for the selected one of the gear states.

2. (Original) A clutch control system according to claim 1 wherein said monitor device is operative to monitor rotational speed of at least one of a group consisting of: a wheel of the vehicle, an axle of the vehicle, a drive shaft of the vehicle, an output of the transmission, an input of the transmission and a transmission gear.

3. (Canceled)

4. (Original) A clutch control system according to claim 1 wherein said vehicle includes a reciprocating clutch pedal linked to said clutch assembly and operative to move between a first position wherein said clutch assembly is in the enabled state and a second position wherein said clutch assembly is in the disabled state, said latch mechanism being associated with said clutch pedal and operative to move between a clutch pedal lock position wherein said clutch pedal is held in the second position and a clutch pedal release position wherein said clutch pedal may move from the second position to the first position.

5. (Canceled)

6. (Currently Amended) A clutch control system according to claim 45 5 wherein said catch is positionably adjustable relative to said clutch pedal arm.

7. (Currently Amended) A clutch control system according to claim 45 including a latch bolt support operative to mount said latch bolt relative to said vehicle.

Page 7 of 29 SN: 10/782,091 August 20, 2005 8. (Original) A clutch control system according to claim 7

wherein said latch bolt is pivotally disposed on said latch bolt support such

that said latch bolt pivots between the latch and unlatch positions.

9. (Original) A clutch control system according to claim 7

wherein said latch bolt support is movable relative to the vehicle whereby the

position of said latch bolt relative to said clutch pedal may be adjusted.

10. (Currently Amended) A clutch control system according to claim

45 5-including an a actuator operative to drive said latch bolt from the unlatch

position to the latch position.

11. (Original) A clutch control system according to claim 10

wherein said latch bolt is biased into the unlatch position.

12. (Currently Amended) A clutch control system according to claim

45 5-including a solenoid drive operative to move said latch bolt from the

unlatch position to the latch position.

13. (Original) A clutch control system according to claim 1

wherein said gearshift lever sensor is operative to sense a plurality of different

gearshift positions and produce a respective gear state signal indicative

thereof.

14. (Original) A clutch control system according to claim 1

wherein said gearshift lever sensor includes a gearshift follower engaging said

gearshift lever and operative to follow the motion thereof and a position

detector associated with said gearshift lever follower, said position detector

operative to sense the gearshift position and generate the gear state signal

corresponding thereto.

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A clutch control system according to claim 14 15. (Original)

wherein said position detector includes an optical encoder.

16. (Canceled)

17. (Currently Amended) A clutch control system according to claim

46 46-wherein said gearshift lever sensor is operative to sense a plurality of

different gearshift positions and produce a respective gear state signal

indicative thereof, said optical encoder including an array of light sources and

an array of light sensors with said code plate including a plurality of

transmission ports corresponding to the plurality of different gearshift lever

positions.

A clutch control system according to claim 17 18. (Original)

wherein said gearshift lever moves in a plurality of gearshift planes and in a

plurality of gearshift levels and including first and second code plates, said

first code plate operative to determine the level of said gearshift lever and said

second code plate operative to determine the plane of said gearshift lever.

19. (Original) A clutch control system according to claim 14

wherein said gearshift follower includes a first slide bracket having a pair of

spaced-apart first arms for receipt of said gearshift lever therebetween such

that said gearshift lever can reciprocate in a first direction between a plurality

of shift levels while said first slide bracket remains stationary and a second

slide bracket having a pair of spaced-apart second arms for receipt of said

gearshift lever therebetween such that said gearshift lever can reciprocate in

a second direction between a plurality of shift planes while said second slide

bracket remains stationary, the first and second directions being orthogonal to

one another.

20. A clutch control system according to claim 19 (Original)

wherein said first slide bracket is biased toward a selected shift level and

wherein said second slide bracket is biased toward a selected shift plane.

21. (Canceled)

22. (Original) A clutch control system according to claim 1

including an alarm associated with said controller and operative to display an

alarm condition when said controller places said latch mechanism in the lock

state.

23. A control system adapted for use on a vehicle (Original)

having a frame and wheels and equipped with an engine selectively coupled

through a clutch assembly to a manual transmission so as to drive the vehicle

at selected speed, said clutch assembly having an enabled state wherein the

engine and the transmission are coupled and a disabled state wherein the

engine and the transmission are not coupled, said transmission including a

plurality of gear states and including a gearshift lever movable among a

plurality of gearshift positions each corresponding to a selected shift plane

and a selected shift level each correlated to one of the gear states, said clutch

control system comprising:

a housing adapted to mount proximately to said gearshift lever; (A)

(B) a gearshift follower supported by said housing and including a

first slide bracket having a pair of spaced-apart first arms for engaging said

gearshift lever therebetween and operative to follow the motion thereof such

that said gearshift lever can reciprocate in a first direction between a plurality

of shift levels while said first slide bracket remains stationary in a selected

shift plane and a second slide bracket having a pair of spaced-apart second

Page 10 of 29 SN: 10/782,091 August 20, 2005 arms for engaging said gearshift lever therebetween and operative to follow

the motion thereof such that said gearshift lever can reciprocate in a second

direction between a plurality of shift planes while said second slide bracket

remains stationary in a selected shift level;

(C) a position detector supported by said housing and associated

with said gearshift lever follower, said position detector operative to sense the

gearshift position and generate a gear state signal corresponding thereto, said

position detector including an encoder, a first code plate connected to said

first slide bracket and cooperating with said encoder to produce a first position

signal corresponding to the shift level of said gearshift lever and a second

code plate connected to said second slide bracket and cooperating with said

encoder to produce a second position signal corresponding to the shift plane

of said gearshift lever, said first and second position signals defining the gear

state signal;

(D) a monitor device operative to produce a speed signal indicative

of the speed of the vehicle;

(E) a selectively actuable latch mechanism associated with said

clutch assembly and having a unlock state that allows said clutch assembly to

move from the disabled state to the enabled state and a lock state that

prevents said clutch assembly from moving from the disabled state to the

enabled state; and

(F) a controller operative in response to said gear state signal and

said speed signal to place said latch mechanism in the lock state when the

speed of the vehicle is above a pre-selected maximum speed for the selected

one of the gear states.

Page 11 of 29 SN: 10/782,091 August 20, 2005 24. (Original) A clutch control system according to claim 23

wherein said vehicle includes a reciprocating clutch pedal linked to said clutch

assembly and operative to move between a first position wherein said clutch

assembly is in the enabled state and a second position wherein said clutch

assembly is in the disabled state, said latch mechanism being associated with

said clutch pedal and operative to move between a clutch pedal lock position

wherein said clutch pedal is held in the second position and a clutch pedal

release position wherein said clutch pedal may move from the second position

to the first position.

25. (Original) A clutch control system according to claim 24

wherein said clutch pedal is supported by a reciprocating clutch pedal arm

linked to said clutch assembly, said latch mechanism including a catch

disposed on said clutch pedal arm and a latch bolt movable between an

unlatch position defining the unlock state wherein said clutch pedal may move

from the second position into the first position and a latch position defining the

lock state wherein said latch bolt engages said catch thereby to prevent said

clutch pedal from moving from the second position into the first position.

26. (Original) A clutch control system according to claim 25

wherein said catch is positionably adjustable relative to said clutch pedal arm.

27. (Original) A clutch control system according to claim 25

including a latch bolt support operative to mount said latch bolt relative to said

vehicle.

28. (Original) A clutch control system according to claim 27

wherein said latch bolt is pivotally disposed on said latch bolt support such

that said latch bolt pivots between the latch and unlatch positions.

Page 12 of 29 SN: 10/782,091 29. (Original) A clutch control system according to claim 25

including a solenoid drive operative to move said latch bolt from the unlatch

position to the latch position.

30. (Original) A clutch control system according to claim 23

wherein said first slide bracket is supported for sliding movement relative to

said housing by a pair of spaced-apart first rails and wherein said second

slide bracket is supported for sliding movement relative to said housing by a

pair of spaced-apart second rails.

31. (Original) A clutch control system according to claim 23

wherein said encoder is an optical encoder supported by said housing and

including array of light sources and an array of light sensors, said first and

second code plates interposed between said array of light sources and said

array of light sensors, said first and second code plate including a plurality of

transmission ports.

32. (Original) A clutch control system according to claim 23

wherein said first slide bracket is biased toward a selected shift level and

wherein said second slide bracket is biased toward a selected shift plane.

33. (Original) A clutch control system according to claim 23

including an alarm associated with said controller and operative to display an

alarm condition when said controller places said latch mechanism in the lock

state.

34. (Original) In a vehicle having a frame and wheels and

equipped with an engine selectively coupled through a clutch assembly to a

manual transmission so as to drive the vehicle at selected speed, said clutch

assembly having an enabled state wherein the engine and the transmission

Page 13 of 29 SN: 10/782,091 are coupled and a disabled state wherein the engine and the transmission are

not coupled, said transmission including a plurality of gear states and

including a gearshift lever movable among a plurality of gearshift positions

each corresponding to a selected one of the gear states, a method of

controlling enablement of said clutch assembly comprising:

(A) setting a maximum speed for at least a selected one of said

gear states;

(B) monitoring the selected speed of the vehicle;

(C) monitoring the gearshift position of said gearshift lever to

determine the gear state of said transmission; and

(D) comparing the speed of the vehicle with the maximum speed for

said selected one of said gear states when said clutch assembly is placed in

the disabled state and said gearshift lever is thereafter moved into in the

gearshift position that corresponds to the selected one of said gear states and

thereafter either

(1) permitting said clutch assembly to move from the

disabled state to the enabled state when the speed of the vehicle is no

more than said maximum speed or

(2) preventing said clutch assembly from moving from the

disabled state to the enabled state when the speed of the vehicle

exceeds the maximum speed.

35. (Original) A method according to claim 34 including the step

of setting a maximum speed for a plurality of selected gear states and the

step of comparing the speed of the vehicle with the maximum speed for each

of said plurality of gear states when said clutch assembly is placed in the

Page 14 of 29 SN: 10/782,091 August 20, 2005 disabled state and said gearshift lever is thereafter moved into in the gearshift

position that corresponds to a respective one of said plurality of gear states

and thereafter either

(1) permitting said clutch assembly to move from the

disabled state to the enabled state when the speed of the vehicle is no

more than said maximum speed or

(2)preventing said clutch assembly from moving from the

disabled state to the enabled state when the speed of the vehicle

exceeds the maximum speed.

A method according to claim 34 wherein the step 36. (Original)

of preventing said clutch assembly from moving form the disabled state to the

enabled state is accomplished by mechanically locking said clutch assembly.

37. A method according to claim 36 wherein said (Original)

vehicle includes a reciprocating clutch pedal supported by a reciprocating

clutch pedal arm linked to said clutch assembly and operative to move

between a first position wherein said clutch assembly is in the enabled state

and a second position wherein said clutch assembly is in the disabled state,

the step of preventing said clutch assembly from moving form the disabled

state to the enabled state is accomplished by mechanically latching said

clutch pedal in the second position.

38. A method according to claim 37 wherein the step (Original)

of latching said clutch pedal in the second position is accomplished by

latching the clutch pedal arm.

39. (Original) A method according to claim 34 wherein the step

of monitoring the speed of the vehicle is accomplished by monitoring

Page 15 of 29 SN: 10/782,091 rotational speed of at least one of a group consisting of: a wheel of the

vehicle, an axle of the vehicle, a drive shaft of the vehicle, an output of the

transmission and an input of the transmission.

40. (Original) A method according to claim 34 wherein the step

of setting the maximum speed is accomplished by storing shift data and

speed data in a memory of a computer processor wherein said speed data is

correlated to a maximum speed for the selected one of said gear states and

wherein said shift data corresponds to the gear shift position corresponding to

the selected one of said gear states.

41. (Original) A method according to claim 34 wherein the step

of monitoring the gearshift position is accomplished by a position detector

mechanically linked to said gearshift lever.

42. (Original) A method according to claim 41 wherein said

position detector includes at least one code plate linked to said gearshift lever

and an encoder operative to generate a gear state signal in response to a

position of said code plate relative thereto.

43. (Original) A method according to claim 42 wherein said

encoder is an optical device.

44. (Original) A method according to claim 34 wherein the step

of monitoring the gearshift position is accomplished by first determining a

gearshift plane for said gearshift lever and thereafter determining to which

level within said gearshift plane said gearshift lever is moved.

45. (New) A clutch control system adapted for use on a vehicle

having a frame and wheels and equipped with an engine selectively coupled

through a clutch assembly to a manual transmission so as to drive the vehicle

Page 16 of 29 SN: 10/782,091 at selected speed, said clutch assembly having an enabled state wherein the

engine and the transmission are coupled and a disabled state wherein the

engine and the transmission are not coupled, said vehicle including a

reciprocating clutch pedal supported by a reciprocating clutch pedal arm

linked to said clutch assembly, said clutch pedal operative to move between a

first position wherein said clutch assembly is in the enabled state and a

second position wherein said clutch assembly is in the disabled state, said

transmission including a plurality of gear states and including a gearshift lever

movable among a plurality of gearshift positions each corresponding to a

selected one of the gear states, said clutch control system comprising:

(A) a gearshift lever sensor mechanically coupled to said gearshift

lever and operative to sense at least one of the gearshift positions

corresponding to a selected one of the gear states and to produce a gear

state signal indicative thereof;

(B) a monitor device operative to produce a speed signal indicative

of the speed of the vehicle;

(C) a selectively actuable latch mechanism associated with said

clutch pedal arm and including a catch disposed on said clutch pedal arm and

a latch bolt movable between an unlatch position defining a clutch pedal

unlock state wherein said clutch pedal may move from the second position

into the first position and a latch position defining a lock state wherein said

latch bolt engages said catch thereby to prevent said clutch pedal from

moving from the second position into the first position; and

(D) a controller operative in response to said gear state signal and

said speed signal to place said latch mechanism in the lock state when the

Page 17 of 29 SN: 10/782,091 speed of the vehicle is above a pre-selected maximum speed for the selected

one of the gear states.

46. (New) A clutch control system adapted for use on a vehicle having

a frame and wheels and equipped with an engine selectively coupled through

a clutch assembly to a manual transmission so as to drive the vehicle at

selected speed, said clutch assembly having an enabled state wherein the

engine and the transmission are coupled and a disabled state wherein the

engine and the transmission are not coupled, said transmission including a

plurality of gear states and including a gearshift lever movable among a

plurality of gearshift positions each corresponding to a selected one of the

gear states, said clutch control system comprising:

(A) a gearshift lever sensor mechanically coupled to said

gearshift lever and operative to sense at least one of the gearshift positions

corresponding to a selected one of the gear states wherein said gearshift

lever sensor includes a gearshift follower engaging said gearshift lever and

operative to follow the motion thereof and a position detector associated with

said gearshift lever follower, wherein said position detector includes an optical

encoder that includes at least one light source, at least one light sensor and at

least one code plate interposed between said light source and said light

sensor, said code plate having a transmission port coded to the gearshift

position and operative to permit said light sensor to receive light from said

light source when said gearshift lever moves into the gearshift position

thereby to generate a gear state signal;

(B) a monitor device operative to produce a speed signal indicative

of the speed of the vehicle;

Page 18 of 29 SN: 10/782,091 a selectively actuable latch mechanism associated with said

clutch assembly and having a unlock state that allows said clutch assembly to

move from the disabled state to the enabled state and a lock state that

prevents said clutch assembly from moving from the disabled state to the

enabled state; and

(C)

(D) a controller operative in response to said gear state signal and

said speed signal to place said latch mechanism in the lock state when the

speed of the vehicle is above a pre-selected maximum speed for the selected

one of the gear states.

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